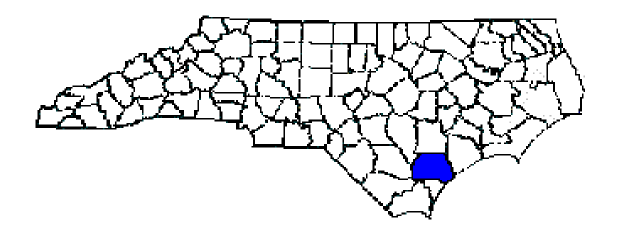
## **ANNUAL REPORT FOR 2010**



**Northeast Cape Fear River Wetland Mitigation Site** 

Pender County TIP No. B- 4223

COE Action ID: 200101172 DWQ Project #: 060364

CAMA Permit #: 123-06



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### TABLE OF CONTENTS

SUMN	ЛАНҮ.		. 1
1.0	Introd .1 .2 .3 .4	uction Project Description Purpose Project History Debit Ledger	. 2 . 2 . 2
2.0	Vege	tation:	. 4
	.1 .2 .3 .4	Success Criteria	. 4 . 4
3.0	Overa	all Conclusions and Recommendations	. 5
		FIGURES	
Figure	e 1 – S	ite Location Map	. 6
		APPENDICES	

Appendix A – Site Photos

### SUMMARY

The Northeast Cape Fear River Wetland Mitigation Site is located in Pender County. The site was planted in March 2010 and was designed as wetland mitigation for impacts associated with bridge project B-4223.

The mitigation encompasses approximately 0.95 acre total of riverine swamp wetland by removing an abandoned causeway and connecting the road back to wetland elevations of the existing adjacent wetlands. Proposed impacts due to the replacement of Bridge No. 21 are 0.52 acre. Therefore, the surplus of 0.43 acre of restoration will be available for future projects in the Cape Fear River Basin (HUC 03030007). The restored area will be planted with species commonly found in riverine swamp communities. The restoration effort involved re-vegetating the area that was restored. The area that was restored is being monitored by visual observation and photo points for survival of planted seedlings. No hydrologic monitoring is required for this project; however, vegetation monitoring is required for five years.

There were two vegetation monitoring plots established throughout the 0.95 acre site. After the first year of monitoring, the 2010 vegetation monitoring of the site revealed an average tree density of 570 trees per acre.

NCDOT proposes to continue vegetation monitoring at the Northeast Cape Fear River Wetland Mitigation Site.

### 1.0 INTRODUCTION

### 1.1 Project Description

The Northeast Cape Fear River Wetland Mitigation Site is located at Bridge No. 21 on NC 210 over the Northeast Cape Fear River (Figure 1). The site consists of approximately 0.95 acres of riverine wetland mitigation for wetland impacts associated with bridge project B-4223.

### 1.2 Purpose

In order for a mitigation site to be considered successful, the site must meet vegetation success criteria. This report details the vegetation monitoring in 2010 at the Northeast Cape Fear River Wetland Mitigation Site. Hydrologic monitoring was not required for the site.

### 1.3 Project History

March 2010 Site planted

June 2010 Vegetation Monitoring (1 year)

### 1.4 Debit Ledger

Site name	Site TIP	HUC	River Basin	Division	County	Mitigation Type	Notes	As Built Quantity	Available	Debit
Bridge 21 on NC 210 over N.E. Cape Fear	B-4223	3030007	Cape Fear	3	Pender					B-4223
						Riverine Wetland				
						Restoration		0.95	0.43	0.52

Note: Debit ledger information up to date as of September 16, 2010.

# 2.0 VEGETATION: NORTHEAST CAPE FEAR RIVER WETLAND MITIGATION SITE (YEAR 1 MONITORING)

#### 2.1 Success Criteria

NCDOT shall monitor the restoration site by visual observation and photo points for survival of planted seedlings. NCDOT shall monitor the site for a minimum of five years. Monitoring will be initiated upon completion of the site planting.

No specific hydrological monitoring is proposed for this restoration site. The target elevation will be based on the adjacent wetland elevation and verified during construction. Constructing the site at the adjacent wetland elevation will ensure that the hydrology in the restored area is similar to the hydrology in the reference area.

### 2.2 Description of Species

The following tree species were planted in the Wetland Reforestation area:

Nyssa sylvatica var. biflora, Swamp Blackgum Taxodium distichum, Baldcypress Fraxinus pennsylvanica, Green Ash

### 2.3 Results of Vegetation Monitoring

Plot#	Swamp Blackgum	Baldcypress	Green Ash	Total (1 year)	Total (at planting)	Density (Trees/Acre)		
1	16	28	6	50	54	630		
2	11	13	6	30	40	510		
Average Density (Trees/Acre) 570								

**Site Notes:** The restoration area is re-attaining wetland jurisdictional status and the planted species are surviving. A portion of the site which included vegetation plot #2 was inadvertently mowed. The site will be signed and the mowed area will be replanted by March 2011. Other species noted onsite included *Carex* sp., smartweed, *Scirpus* sp., cattail, fennel, woolgrass, Juncus sp., *Sagittaria* sp. and various grasses.

#### 2.4 Conclusions

There were 2 vegetation monitoring plots established throughout the 0.95 acre site. The 2010 vegetation monitoring of the site revealed an average density of 570 trees per acre for the first year of monitoring. The area of the site that was inadvertently mowed will be replanted by March 2011 and wetland mitigation signs installed along the perimeter of the site.

### 3.0 OVERALL CONCLUSIONS AND RECOMMENDATIONS

The following report summarizes the monitoring activities that have occurred in the past year for the Northeast Cape Fear River Wetland Mitigation Site. Monitoring activities in 2010 represent the first year of monitoring for the site. The site must demonstrate vegetation success for a minimum of five years or until the site is deemed successful.

There were two vegetation monitoring plots established throughout the 0.95 acre site. The 2010 vegetation monitoring of the site revealed an average density of 570 trees per acre. The area of the site that was inadvertently mowed will be replanted by March 2011 and wetland mitigation signs installed along the perimeter of the site.

NCDOT will continue vegetation monitoring at the Northeast Cape Fear River Wetland Mitigation Site.

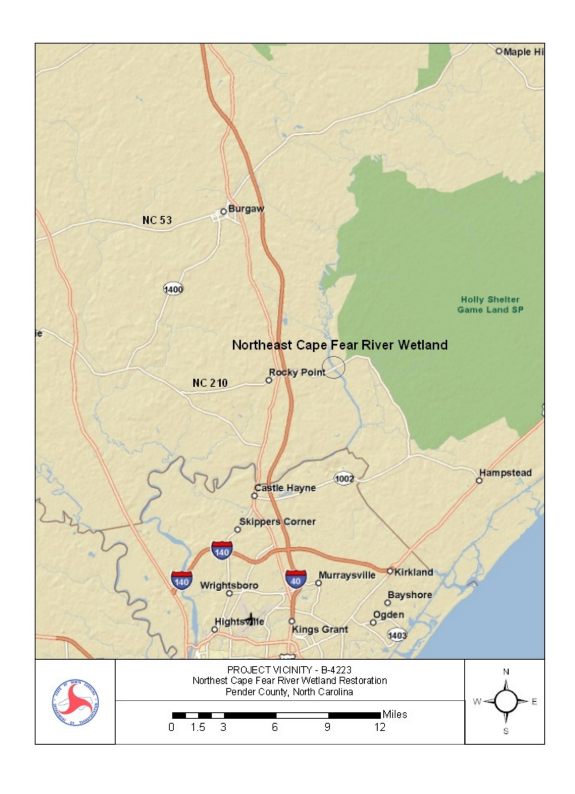


Figure 1. Site Location Map

# APPENDIX A SITE PHOTOS

# Northeast Cape Fear River Wetland Mitigation Site



Photo 1



Photo 3



Photo 2



Photo 4

